

## AMENDMENTS TO THE SPECIFICATION

*Please replace paragraph [0031] with new paragraph [0031], shown below.*

[0031] The effect of the move gesture received at display 410 is illustrated by the displays 440, 450, and 460. After the propagation has occurred, the content 412 displayed by right most display 410 is now displayed as content 452 in center display 450, and the content 422 displayed by center display 420 is now displayed as content 462 by leftmost display 460. Rightmost display 440 is now displaying content 442 which was retrieved from the top of stack 414. The content second from the top in stack 414 is now the content at the top of stack 444.

*Please replace paragraph [0032] with new paragraph [0032], shown below.*

[0032] Method 500 of FIG. 5 illustrates system operation once a gesture is interpreted to be a move gesture in method 300 of FIG. 3. Throughout the discussion of method 500, the display associated with the input device that received the gesture input is referred to as display D0, the first neighboring display is referred to as display D1, and the first neighboring display to D1 is referred to as D2. Method 500 begins with start step 505. Next, a neighboring display D1 in the direction of the propagation is determined relative to D0 at step 510. The direction of the propagation is determined from the gesture input (move left, move right, mover upper left, etc.). In one embodiment, a gesture may indicate that content is to be propagated in a way as to skip the nearest display and to propagate to the next display in the direction of propagation. In another embodiment, the source display may send two propagation commands instead of one, resulting in the content from display D0 propagating over two displays from the source display.

*Please replace paragraph [0034] with new paragraph [0034], shown below.*

**[0034]** After the content push message is sent at step 520, display D0 may “pull” or retrieve content identification display information from the D0 stack or other source of content identification information as shown in step 530. Once the content information is retrieved from the D0 stack, the display is updated to present the content associated with the information retrieved as shown in step 540. Operation of method 500 then ends at step 545.

*Please replace paragraph [0043] with new paragraph [0043], shown below.*

**[0043]** As mentioned with respect to the embodiment illustrated in method 700, a display D0 subject to a transpose gesture will attempt to transpose content with a display D1 in the direction of the transpose gesture. Method 800 of FIG. 8 illustrates the operation of a display D1 that receives a transpose request from a display D0. Method 800 begins with start step 805. Next, the display D1 receives a transpose request from display D0 at step 810. In one embodiment, the transpose request includes display identification information for display D0 and content identification information for display D0 at the time the transpose gesture was received. A transpose response is sent to display D0 from display D1 at step 820. In one embodiment, the transpose response includes display identification information for display D1 and content information for display D1 at the time the transpose request message was received by D1. After the response message is transmitted, display D1 is updated to present the content associated with the content information received in the transpose request received at step 810 from display D0 as shown in step 830. Operation then ends at step 835.